I claim:

- 1. A system for electronic commerce comprising:
 - a wireless communication device;
 - a transaction card reader connected to said communication device;
- a first entity wherein said first entity provides a consumer said communication device and wherein a second entity supplies said first entity a transaction card for use in said transaction card reader, said transaction card subsequently provided to said consumer; and

wherein said transaction card is used to purchase goods/services over a communications network.

- 2. The system of claim 1 where said first entity is a mobile telephone service provider.
- 3. The system of claim 1 where said second entity is a financial institution.
- 4. The system of claim 1 wherein said communications network is the Internet.
- 5. The system of claim 1, wherein said transaction card is a smart card.

- 6. The system of claim 1, wherein said communication device is a mobile telephone.
- 7. A system for electronic commerce comprising:

a transaction card, wherein said transaction card exchanges data with a wireless communications device;

a first entity wherein said first entity supplies a second entity said transaction card for use in said communications device supplied by said second entity to a consumer;

wherein said transaction card is used by said consumer to purchase goods/services over a communications network.

- 8. The system of claim 7 where said first entity is a financial institution.
- 9. The system of claim 7 where said second entity is a mobile telephone service provider.
- 10. The system of claim 7 wherein said communications network is the Internet.
- 11. The system of claim 7, wherein said transaction card is a smart card.

- 12. The system of claim 7, wherein said communication device is a mobile telephone.
- 13. The system of claim 7, wherein said transaction card stores bundled financial products.
- 14. The system of claim 13, wherein said bundled financial products are provided under a single brand name.
- 15. The system of claim 13, wherein said bundled financial products are accessed through a proprietary merchant network.
- 16. The system of claim 7 further comprising:an Internet browser associated with said communication device.
- 17. The system of claim 7, wherein said transaction card comprises data of at least one multiple payment brand for use in an open network.
- 18. The system of claim 7, wherein said transaction card is associated with a loyalty program for redemption of goods/services.

- 19. The system of claim 7, wherein said transaction card comprises data regarding a first account associated with a first currency and a second account associated with a second currency.
- 20. The system of claim 7 further comprising:

a second transaction card, wherein said second transaction card is supplied by said first entity and said second transaction card is associated with an alternative payment brand.

21. A system for electronic commerce comprising:

means for storing data on a transaction card;

means for exchanging data between a communication device and said transaction card;

means for transmitting data wirelessly from said communication device;

means for making purchases of goods/services with said communication

device; and

means for debiting an account associated with said transaction card for said purchases.

22. A method for conducting electronic commerce, comprising the steps of:
supplying a transaction card to a first entity, wherein said first entity provides
said transaction card to a consumer;

receiving data from said consumer through said first entity regarding an application for a transaction card;

conducting a credit analysis regarding said application; and participating with said first entity in an offering of financial products.

- 23. The method of claim 22 wherein said first entity is a mobile telephone service provider.
- 24. The method of claim 22 wherein said transaction card is a smart card.
- 25. The method of claim 22 wherein said financial products are single-branded.
- 26. The method of claim 22 further comprising the step of:
 providing data to said first entity for loading onto said transaction card.
- 27. The method of claim 26 wherein said data comprises a first account associated with a first currency and a second account associated with a second currency.
- 28. The method of claim 22 further comprising the step of: activating an account for said consumer.
- 29. The method of claim 28 further comprising the step of:

supplying a magnetic strip card in addition to a smart card.

- 30. The method of claim 22 further comprising the step of: supplying a second transaction card associated with an alternative payment brand.
- 31. A system for electronic commerce comprising:

 a transaction card associated with a consumer, wherein said transaction card exchanges data with a receiving terminal;

a contact-less integrated circuit within said transaction card; and an antenna associated with said transaction card;

wherein said receiving terminal wirelessly reads data from said transaction card.

- 32. The system of claim 31 wherein said receiving terminal is a vending machine.
- 33. The system of claim 31 wherein said receiving terminal is a point-of-sale terminal.
- 34. The system of claim 31 wherein said antenna is embedded within a body of said transaction card.

- 35. The system of claim 31 further comprising:

 an inductive loop of low frequency electronic magnetic radiation to provide power to said transaction card.
- 36. The system of claim 31 wherein said receiving terminal communicates with a payment center gateway to determine whether an account of said consumer is sufficient to carry out a transaction associated with said receiving terminal.